	se 2006/11/20 : CIA-RDP78T05929A002300100018-6 TOP SECRET					
(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER						
	Attachment to 15 February 1967 Page 1 Copy 1					
EFERENCE TO:	LAUNCH AREA G3-G4 TAM MISSILE TEST CENTER, USSR					
. SIGNIFICANCE:	THE GANTRY IS POSITIONED ON PAD G3, AND CONTAINS A PROBABLE MISSILE OR MISSILE COMPONENTS.					
. LOCATION:	APPROXIMATELY 30 NM NW OF THE TYURATAM MAIN SUP- PORT BASE AND 2.3 NM NE OF THE LAUNCH COMPLEX "G" SUPPORT FACILITY.					
REMARKS:	LAUNCH AREA G3-G4 WAS CONSIDERED COMPLETE IN HOWEVER, RENEWED CONSTRUCTION AC- TIVITY HAS BEEN EVIDENT WITHIN THE LAUNCH AREA SINCE THE DOUBLE-FENCED LAUNCH AREA CONTAINS 2 RAIL- SERVED LAUNCH PADS, EACH HAVING AN EXHAUST APER- TURE AT ITS APPROXIMATE CENTER AND A BLAST DE- FLECTOR PARALLEL TO BOTH SIDES. EACH PAD IS SERVED BY A MISSILE GANTRY MOUNTED ON RAILS EXTENDING TO THE REAR OF THE PAD. AN "L"-					

Approved For Release 2006/11/20 : CIA-RDP78T05929A002300100018-6

	TOP S	SECRET	78T05929A00		
	(c) NATIONAL PHOTO	GRAPHIC INTERPR	ETATION CEN	TER	
			Attachme		ruary 1967 -
					-
5. FIRST IDENT	EFICATION:				
6. <u>NEGATION DAT</u>	<u>ıe</u> :				
7. SUBSEQUENT (COVERAGE: 24	KH-4, 11 KH- 7,	AND 1		
• DODDERSOUT /					
8. DIMENSIONS/ SPECIFICATIONS	<u>ns:</u> obj	JECT IN GANTRY -	_		
8. DIMENSIONS/		ECT IN GANTRY - DIAMETER OF LOW	·		
8. DIMENSIONS/			ER PORTION:		
8. DIMENSIONS/		DIAMETER OF LOW	ER PORTION:	OO FT	
8. DIMENSIONS/	PAD	DIAMETER OF LOW	ER PORTION: ER PORTION: 2,00	OO FT T (DIAM)	
8. DIMENSIONS/	PAD EXH GAN	DIAMETER OF LOW DIAMETER OF UPP SEPARATION LAUST APERTURE TRY HEIGHT (BOT:	PER PORTION: 2,00 25 F H) 190	T (DIAM)	
8. DIMENSIONS/SPECIFICATIONS	PAD EXH GAN	DIAMETER OF LOW DIAMETER OF UPP SEPARATION LAUST APERTURE TRY HEIGHT (BOT:	ER PORTION: 2,00 25 F H) 190	T (DIAM) FT	

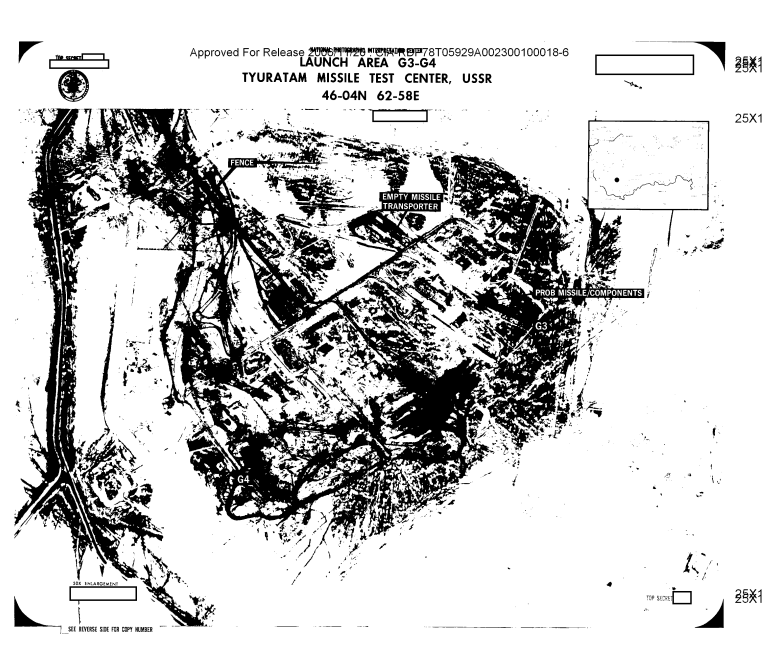
Approved For Release 2006/11/20 : CIA-RDP78T05929A002300100018-6

	Approved For Release 2006/11/20 : CIA-RDP78T05929A002300100018-6 TOP SECRET	25 X
L	(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	
	Attachment to 15 February 1967 Page 3	25X
9.	MISSION READOUT: THE GANTRY IS POSITIONED ON PAD G3, AND CONTAINS	
	A PROBABLE MISSILE OR MISSILE COMPONENTS. ANALYSIS OF THE SHADOW INDICATES	
	AN OBJECT OF 2 DIFFERENT DIAMETERS, THE LOWER PORTION BEING APPROXIMATELY	25X
[AND THE UPPER PORTION MEASURING APPROXIMATELY THE BASE OF THE OB-	25 X
•	JECT IS OBSCURED BY THE GANTRY AND/OR ITS SHADOW, PRECLUDING A MEANINGFUL DE-	
	TERMINATION OF ITS HEIGHT. A STRING OF RAIL CARS, INCLUDING AN EMPTY MISSILE	
	TRANSPORTER, IS LOCATED ON THE TRACKS TO THE REAR OF THE PAD.	
	ONE HALF OF THE SUMP FORWARD OF THE LAUNCH AREA APPEARS TO CONTAIN LIQUID.	
	CONSTRUCTION CONTINUES ON THE G4 SIDE OF THE LAUNCH AREA. FENCING UNDER	
	CONSTRUCTION ON EITHER SIDE OF THE LAUNCH AREA SUGGESTS THAT THE AREAS AROUND	
	THE LAUNCH FACILITIES ARE BEING ISOLATED FROM THE BUILDINGS IN THE CENTRAL	
	PORTION OF THE LAUNCH AREA.	
	UNIDENTIFIED CONSTRUCTION CONSISTING OF TRACK ACTIVITY, EXCAVATIONS, AND	
	EARTH MOUNDS IS LOCATED ON THE WEST SIDE OF THE ACCESS ROAD, JUST NORTH OF THE	
	"L"-SHAPED ELECTRONIC FACILITY (NOT SHOWN ON GRAPHIC).	
		25X
,		

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief Collateral Support Division, NPIC.

TOP SECRET

25X



Approved For Release 2006/11/20 : CIA-RDP78T05929A002300100018-6

17- X-SUS

REPRODUCTION OF THIS DOCUMENT IN WHOLE OR IN PART IS PROHIBITED EXCEPT WITH THE PERMISSION OF THE OFFICE OF ORIGIN.